

DAILY REPORT

PAGE 1 OF 3

PROJECT	San Jacinto River Waste Pits TCRA						CONTRAC	T NO.				
CONTRACTOR USA Environment, LP				su	PERINTE	PERINTENDENT Ro						
DAY OF WEE	K & D	ATE:	Tuesday	, June 14, 2011					REPORT N	Ю.	127	
WEATHER Sunny, moderate wind from southeast					TEMPE	RATURE	L:75° H:95°F					
NUMBER/CL	ASS O	F CONTR	ACTOR'S	PERSONNEL:	MAJOR E	MAJOR EQUIPMENT ON JOB (Size/capacity):						
NUMBER/CLASS OF CONTRACTOR'S PERSONNEL: 10 – USA Environment (USA)				Komatsu P Komatsu D Deere 624. Deere 644. Crane Work boat Barge-Mou 'Jim Dandy Jon Boat Aggregate (all water-l	Work boat with winch Barge-Mounted Excavator (2) 'Jim Dandy' Tug Boat							
TIDE INFORMATION:				HEALTH AND SAFETY INFORMATION:								
Time:		Location	n:	Height (inches):	No incide	nts c	or near n	nisses on th	nis date.			

CHRONOLOGICAL ACCOUNT OF ANCHOR QEA FIELD REPRESENTATIVE ACTIVITIES:

- 06:55 Randy Brown and Sam Werner (Anchor QEA) on-site at the Admin area; USA crew and Miller Drilling (2 crew) already on-site.
- 07:00 USA, Anchor QEA, and Miller Drilling participated in a tailgate Health and Safety Meeting, led by Blane Carlisle (USA Health & Safety Officer). Main topics: stay hydrated and beware of biologic hazards, particularly snakes.
- 07:10 Today's Projected Work Objectives for USA and their subcontractors:
 - Miller Drilling to begin decommissioning of four monitoring wells (two nested pairs) adjacent to the south berm that were installed as part of the RI/FS
 - Site cleanup and equipment maintenance
- 07:30 R. Brown, S. Werner, and Miller Drilling mobilized to the TxDOT ROW/SJRWP area to inspect the monitoring well locations.
- 08:00 Miller Drilling off-site to obtain supplies for the monitoring well decommissioning.
- 08:30 Lam Tran (TCEQ) arrived at the Admin area; Mr. Tran is on-site today to observe the monitoring well decommissioning work.



DAILY REPORT

PAGE	2	OF	3

- 09:30 Miller Drilling returned to the TxDOT ROW/SJRWP area with the necessary supplies; R. Brown, S. Werner, L. Tran (TCEQ), and V. Leos (USEPA) mobilized to the TxDOT ROW/SJRWP area.
- 10:00 R. Brown and V. Leos mobilized to the Admin area; S. Werner, L. Tran (TCEQ), Miller Drilling, and D. Lynn (USA) remained at the TxDOT ROW/SJRWP area for the monitoring well decommissioning work.
- 12:30 R. Brown departed the Admin area, off-site for the day.
- 14:30 R. Brown participated in a conference call between Anchor QEA, USA, MIMC, and IP regarding the collection of additional probing data in the Eastern Cell and Northwestern Area on an evenly-spaced grid pattern.
- 17:30 S. Werner, L. Tran (TCEQ), Miller Drilling, and D. Lynn (USA) completed monitoring well decommissioning work for the day. MW-S03 and MW-D03 have been decommissioned. MW-S01 and MW-D01 will be decommissioned tomorrow, June 15, 2011. All personnel departed the site for the day.

Summary of Progress on this Date:

- Assisted Miller Drilling in the decommissioning of MW-S03 and MW-D03 adjacent to the Eastern Cell
- Site cleanup and equipment maintenance

Persons On-site on this Date:

USEPA – Valmichael Leos TCEQ – Lam Tran Anchor QEA – Randy Brown, Sam Werner USA Environment – Ron Griffith, Blane Carlisle, and 8 crew Miller Drilling – 2 crew

Cover Material Delivery Summary as of this Date:

Material	Stone Size (D ₅₀)	Units	Delivered 6/14 (units)	Delivery Verification Method	Preceding Delivered Total	Total Delivered for Project
Armor Cap A	3"	ton	0	weigh tickets	15,248	15,248 (122%)*
Armor Cap B/C	6"	ton	0	weigh tickets	8,794	8,794 (71%)
Armor Cap C	6"	ton	0	weigh tickets	10,069	10,069 (94%)
Armor Cap D	8"	ton	0	weigh tickets	20,641	20,641 (78%)

^{*}The majority of the delivered Armor Cap A rock above 100 percent was used to construct the rock access point in the Eastern Cell and is not counted in the amount of Armor Cap A rock placed.



DAILY REPORT

PAGE	3	OF	3
FAGE	•	OI .	3

Cover Material Placement Summary as of this Date:

Material	Stone Size (D ₅₀)	Placed 6/14 Verification (units) Method		Preceding Placed Total	Total Placed for Project	
Armor Cap A	3"	ton	0	contractor measure	12,459	12,459 (100%)
Armor Cap B/C	6"	ton	0	contractor measure	8,794	8,794 (71%)
Armor Cap C	6"	ton	0	contractor measure	9,708	9,708 (91%)
Armor Cap D	mor Cap D 8" ton 0 contractor measure		20,641	20,641 (78%)		
					All Types:	51,602 (83%)

PHONE LOG:

14:30 R. Brown participated in a conference call between Anchor QEA, USA, MIMC, and IP regarding the collection of additional probing data in the Eastern Cell and Northwestern Area on an evenly-spaced grid pattern.

SITE PHOTOS/VIDEOS TAKEN:	FORCE ACCOUNT WORK/ CHANGES ENCOUNTERED:						
None.			None				
FIELD REPRESENTATIVE Randy Brown, Sam Werner			HRS	10	DATE	6/14/11	

(Signature on Hardcopy)